

EAST SEARCH

5/6/04

L#	Hits	Search String	Databases
L1	18231	computer with (processor\$1 or "processing unit")	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L2	1223	(processor\$1 or "processing unit") with "heat sink"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L3	430	(processor\$1 or "processing unit") with (electromagnetic adj radiation\$1)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L4	2	(electromagnetic adj radiation\$1) with "gaussian pulse"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L5	27	(electromagnetic adj radiation\$1) with gaussian	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L6	131	electromagnetic with gaussian	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L7	4	model\$3 with electromagnetic with gaussian	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L8	143	model\$3 with (electromagnetic adj radiation\$1)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L9	2	(model\$3 with (electromagnetic adj radiation\$1)) same gaussian	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L10	1	(electromagnetic with gaussian) and (model\$3 with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L11	2194	(model\$3 with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L12	5	(electromagnetic with gaussian) and (model\$3 with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L13	4006	(processor\$1 or "processing unit") with (electromagnetic)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L14	79	(model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L15	5	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
L16	8	((processor\$1 or "processing unit") with "heat sink") and ((processor\$1 or "processing unit") with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	68	(electromagnetic) with ("finite differences" near2 "time domain")	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	3	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromagnetic adj radiation\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	8	((electromagnetic) with ("finite differences" near2 "time domain")) same (maxwell adj equation	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	2	6106567 .pn.	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	2	((electromagnetic) with ("finite differences" near2 "time domain")) same (maxwell adj equation	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	3672	(estimat\$3 or determin\$5 or calculat\$3) near2 electromagnetic	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	14922	fast fourier near2 transform\$1	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	1	((processor\$1 or "processing unit") with ((estimat\$3 or determin\$5 or calculat\$3) near2 electr	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	54	((estimat\$3 or determin\$5 or calculat\$3) near2 electromagnetic) and ("fast fourier" near2 tran	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	280	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromag	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	140	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromag	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	180	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromag	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	73	((model\$3 with (electromagnetic)) and ((processor\$1 or "processing unit") with (electromag	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	58	((processor\$1 or "processing unit") with ((estimat\$3 or determin\$5 or calculat\$3) near2 electro	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	4	"inductive coupling" with "heat sink"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	20	((electromagnetic or radiation\$1) with "inductive coupling") and "heat sink"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	19	capacitive coupling with "heat sink"	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB
	17	((electromagnetic) with ("finite differences" near2 "time domain")) same (maxwell adj equation	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB

EAST SEARCH

5/6/04

Results of search set L10:(processor\$1 or "processing unit") with (estimate\$3 or determine\$5 or calculate\$3) near2 electromagnetic)

Document Kind	Code	Title	Issue Date	Current OR	Abstract
US 20040078174	A1	Sparse and efficient block factorization for interaction data	20040422	703/2	
US 20040010400	A1	Compression of interaction data using directional sources and/or testers	20040115	703/2	
US 20030163263	A1	Method and device for classifying vehicles	20030828	702/65	
US 20030142006	A1	Vehicle obstacle warning radar	20030731	342/70	
US 20030096586	A1	Channelized receiver system	20030522	455/226.1	
US 20030064721	A1	Process for analysing the ambient electromagnetic field and associated portable device	20030403	455/424	
US 20020159334	A1	Material classification apparatus and method	20021031	367/87	
US 20020138239	A1	Calculation of radiation emitted by a computer system	20020926	703/2	
US 20020099510	A1	ELECTROMAGNETIC WAVE ANALYZER AND COMPUTER-READABLE MEDIUM STORIN	20020725	702/66	
US 6646617	B1	Antenna orientation maintaining system in a system for tracking individuals, and method of us	20031111	343/765	
US 6631288	B1	Skin evaluation apparatus	20031007	600/476	
US 6546268	B1	Glucose sensor	20030408	600/345	
US 6545945	B2	Material classification apparatus and method	20030408	367/87	
US 6522907	B1	Surgical navigation	20030218	600/407	
US 6507795	B2	Electromagnetic wave analyzer and computer-readable medium storing programs for electron	20030114	702/66	
US 6456949	B1	Method and apparatus for calculating electromagnetic field intensity, and a computer-readable	20020924	702/65	
US 6337665	B1	Antenna orientation maintaining system in a system for tracking individuals, and method of us	20020108	343/765	
US 6324904	B1	Miniature pump-through sensor modules	20011204	73/152.03	
US 6266567	B1	Implantable epicardial electrode	20010724	607/36	
US 6233476	B1	Medical positioning system	20010515	600/424	
US 6083266	A	Simulation apparatus and simulation method using moment method	20000704	703/2	
US 5990689	A	Device for detecting and locating anomalies in the electromagnetic protection of a system	19991123	324/627	
US 5812434	A	Electromagnetic field strength calculator having function of displaying currents to be analyzed	19980922	703/2	
US 5742252	A	Ambiguity resolving algorithm for interferometers of arbitray topologies	19980421	342/156	
US 5695039	A	Method for determining a characteristic of a material	19971209	194/212	
US 5500648	A	Geolocation responsive radio telecommunication system and method therefor	19960319	342/357.05	
US 5465819	A	Power transmitting assembly	19951114	192/35	
US 5455516	A	Meter and method for in situ measurement of the electromagnetic properties of various proce:	19951003	324/639	
US 5453686	A	Pulsed-DC position and orientation measurement system	19950926	324/207.17	
US 5444450	A	Radio telecommunications system and method with adaptive location determination converge	19950822	342/357.02	
US 5412389	A	Multibeam position ambiguity resolution	19950502	342/357.04	
US 5412388	A	Position ambiguity resolution	19950502	342/357.04	
US 5331284	A	Meter and method for in situ measurement of the electromagnetic properties of various proce:	19940719	324/639	
US 5168222	A	Signal processor circuit with signal multiplexing, sampling and multiplying for processing orth	19921201	324/207.17	
US 5017921	A	Radar system and a method for operating a radar system	19910521	342/18	
US 4877099	A	Electronically controlled variable assist power steering system	19891031	180/422	
US 4760892	A	Variable assist power steering system using electronic pressure control	19880802	180/422	

US 4503824 A	Method and apparatus for controlling air-fuel ratio in an internal combustion engine	19850312 123/436
US 4041491 A	Method and apparatus for determining the altitude of a signal propagation path	19770809 342/350
JP 2001209428 A	TRACKING MOBILE BODY	20010803
EP 565994 A1	Method and apparatus for microbiological analysis of biological samples in liquid suspension	19931020
WO 2003083409 A	Measurement system for flexible electromagnetic radiation structure, has measurement proce	20040108
WO 2003050472 A	System for determining shape of electromagnetic wavefront has processors determining direc	20030623
JP 2003139868 A	Thunder determination apparatus determines lightning- discharge position based on differenc	20030514
KR 2002076823 A	Balance device of rotating machine and embodiment method thereof	20021011
JP 2002274500 A	High-speed moving-object impact detector e.g. for space moving objects, calculates intensity	20020925
US 6400139 B	Object position and orientation determination apparatus for electromagnetic tracking systems,	20010510
DE 10039611 A	Calculation of electromagnetic field intensity around an electronic device using a mesh or mal	20020924
JP 2000298747 A	Automatic fare collection system for toll road has telecommunication controller which determin	20001024
US 6113504 A	Golf ball locator displays determined location of ball in relation to two dimensional map which	20000905
WO 200015101 A	Multiple-mode optical tissue diagnosis for determining tissue characteristics of human or anitr	20040115
DE 19830617 C	Jaw articulation analysis device for use in dental prosthetics	19990909
WO 9832030 A	Predictive collision sensing system e.g. for vehicle - has relatively narrow beam of either RF c	19980723
US 5471056 A	Airborne reconnaissance system e.g. for use in exploration for natural resources - comprises c	19951128
JP 07087557 A	In-house station determination method for mobile radio communication system - calculating el	19950331
EP 620448 A	Position determining and orientation apparatus for remote object - has source of multiple field	19941019
EP 636105 B	Automatic refuelling control system for vehicle - includes communication device, control units	20030415
EP 478420 A	Moving body position electromagnetic determination system - has detectors which receive sig	19920401